- a means for selecting a length of the first or second lay-flat thermoplastic
 film tube based on the size of the meat product to be packaged;
- e) a means for remotely sensing the size of the meat product to be packaged; and
- f) a means for sealing and cutting the first or second lay-flat thermoplastic film tube after it has been selected, the means for sealing and cutting comprising:
 - a means for transporting the first or second lay-flat thermoplastic film tube;
 - ii) a means for making a transverse seal in the first or second lay-flat thermoplastic film tube;
 - iii) a means for cutting the sealed lay-flat thermoplastic film tube to make a bag; and
 - iv) a means for dispensing the bag.
- 27 (amended). The system of claim 25 comprising a means for inputting capable of enabling a user of the system to use the means for selecting the first or second lay-flat thermoplastic film tube based on the size of the meat product to be packaged.
- 28 (amended). The system of claim 25 comprising a means for inputting capable of enabling a user of the system to use the means for selecting a length of the first or second lay-flat thermoplastic film tube based on the size of the meat product to be packaged.
- 29 (amended). The system of claim 25 comprising a means for remotely sensing to determine the size of the meat product to be packaged, and a means to control the means for selecting the first or second lay-flat thermoplastic film tube based on the size of the product to be packaged.
- 30 (amended). The system of claim 25 comprising a means for remotely sensing to determine the size of the meat product to be packaged, and a means to control the means for selecting a length of the first or second lay-flat film tube based on the size of the meat product to be packaged.

